



Early Journal Content on JSTOR, Free to Anyone in the World

This article is one of nearly 500,000 scholarly works digitized and made freely available to everyone in the world by JSTOR.

Known as the Early Journal Content, this set of works include research articles, news, letters, and other writings published in more than 200 of the oldest leading academic journals. The works date from the mid-seventeenth to the early twentieth centuries.

We encourage people to read and share the Early Journal Content openly and to tell others that this resource exists. People may post this content online or redistribute in any way for non-commercial purposes.

Read more about Early Journal Content at <http://about.jstor.org/participate-jstor/individuals/early-journal-content>.

JSTOR is a digital library of academic journals, books, and primary source objects. JSTOR helps people discover, use, and build upon a wide range of content through a powerful research and teaching platform, and preserves this content for future generations. JSTOR is part of ITHAKA, a not-for-profit organization that also includes Ithaka S+R and Portico. For more information about JSTOR, please contact support@jstor.org.

PUBLICATIONS

OF THE

ASTRONOMICAL SOCIETY

OF THE PACIFIC.

VOLUME V.

1893.

SAN FRANCISCO

PRINTED FOR THE SOCIETY.

1893.

TABLE OF CONTENTS.*

Publications No. 27, January 1, 1893.

	<i>PAGE</i>
Drawing of <i>Mare Crisium</i> from a LICK Observatory Negative, by Professor WEINEK.	<i>Frontispiece</i>
List of Members of the Society, January 1, 1893	1
List of Corresponding Observatories and Institutions.	15
By-Laws of the Society	18

Publications No. 28, January 28, 1893.

<i>Mars</i> , by Sir ROBERT S. BALL, F. R. S.	23
Wood-cut: On the Way to the Mt. Blanc Observatory ; to face page	23
The Sun's Motion in Space, III (see <i>Publications A. S. P.</i> , Vol. IV, page 70), by W. H. S. MONCK	36
Physical Observations of <i>Jupiter's</i> Satellites in Transit, by JOHN TEBBUTT, F. R. A. S.	40
Note from the Retiring President (Professor SCHAEBERLE)	41
(Twelfth) Award of the DONOHOE Comet-Medal (to EDWIN HOLMES)	42
(Thirteenth) Award of the DONOHOE Comet-Medal (to W.R. BROOKS)	42
Wood-cut: On the Way to the Mt. Blanc Observatory, II; to face page	43
<i>Notices from the Lick Observatory</i>	43
On Variations of Short Period in the Latitude, by Lord KELVIN, P. R. S.	43
On the Question of the Influence of the Sun upon Magnetic Storms on the Earth, by Lord KELVIN, P. R. S.	44
Relation between the Proper Motions and Magnitudes of 1240 Stars, by S. D. TOWNLEY	46
Three-foot Reflecting Telescope for sale (made by Mr. A. A. COMMON)	47
Meteor Fall in Oregon, December 16, 1892,	47
Award of the LALANDE Prize to Professor BARNARD	48
Observation of the November Meteors in the Hawaiian Islands, by CURTIS J. LYONS	48
<i>Astronomical Journal</i> Prizes	48
(List of) Works issued by the LICK Observatory	50
Wood-cut: On the Way to the Mt. Blanc Observatory, III; to face page	51

* To the Binder: this should precede page 1, Volume V.

	PAGE
Enlargements of the LICK Observatory Negatives of the Moon, by Baron ALBERT VON ROTHSCHILD	51
Heliogravure of <i>Mare Crisium</i> and Vicinity (see <i>Frontispiece</i>)	52
The Proposed Observatory on Mt. Blanc	52
Fall of a Meteoric Stone in India, A. D. 1621	52
Ancient Comets	53
Appointments in the LICK Observatory (Mr. TUCKER, Mr. PERRINE).	54
Discussion of Professor BARNARD's Observations of the Fifth Satellite of <i>Jupiter</i> (to be made by Professor PRITCHETT). .	54
Observations of <i>Nova Aurigæ</i> (February 9-14, 1893), by Pro- fessor W. W. CAMPBELL	55
LICK Observatory Eclipse Expedition (arrival at Panama, Feb- ruary 10)	55
<i>Minutes of a Special Meeting of the Directors, December 29, 1892.</i>	56
List of Members elected	56
Resolutions adopted	57
<i>Minutes of the Meeting of the Directors, January 28, 1893</i>	57
List of Members elected	57
<i>Minutes of the Meeting of the Society, January 28, 1893</i>	58
Officers of the Society, etc.	59
 <i>Publications No. 29, March 25, 1893.</i>	
Wood-cut: Forest-fires near Mt. Hamilton to face page	61
Address of the First Vice-President at the Fifth Annual Meeting, March 25, 1893, by E. J. MOLERA	61
Astronomical Observations in 1892, by TORVALD KÖHL	66
An Easy Method of Adjusting an Equatorial Telescope, by ROGER SPRAGUE	70
Miscellaneous Observations of <i>Nova Aurigæ</i> , by Professor W. W. CAMPBELL	73
Evolution of the Double-Star Systems, by Dr. T. J. J. SEE	79
Diagram to face page	83
Diagram to face page	85
Diagram to face page	87
Plate to face page	89
Two New Planispheres, by Professor W. J. HUSSEY	89
A Celestial Hand-Book (Review by Professor W. J. HUSSEY)	90
<i>Notices from the Lick Observatory</i>	93
Comet HOLMES, by Professor W. W. CAMPBELL	93
Orbit of Comet HOLMES; its Fluctuations in Brightness, by Professor LEWIS BOSS	94

Astronomical Society of the Pacific.

v

	PAGE
The Spectrum of HOLMES' Comet, by Professor W. W. CAMPBELL	99
The new DUDLEY Observatory	100
Woodcut: DUDLEY Observatory	to face page
Photographing the Corona without an Eclipse, by Professor W. W. CAMPBELL	100
Classification of Stellar Spectra, by Professor W. W. CAMPBELL	102
Dr. HENRY DRAPER's Photographs of the Moon	103
The Motion of the Solar System (review of a paper by Dr. KEMPF), by Professor W. W. CAMPBELL	104
Universal Time (Germany; Austria)	105
The Visible Spectrum of <i>Gamma Argus</i> , by Professor W. W. CAMPBELL	106
Photograph of a Bright Meteor, by JOHN E. LEWIS	107
Large Discs of Optical Glass, by Professor W. J. HUSSEY	107
New Photographic Spectroscope for the 36-inch Equatorial—presented by Hon. D. O. MILLS to the LICK Observatory	108
Vegetation of the Summit of Mt. Hamilton, by Professor E. L. GREENE	108
Changes in <i>Nova Aurigæ</i> , by Professor W. W. CAMPBELL	108
Award of the ACTON Prize to Miss AGNES CLERKE	109
Forest fire near Mt. Hamilton, August, 1891	109
Discovery of Asteroids (by photography), by Professor W. W. CAMPBELL	109
Bright Meteor seen April 14, 1893, by C. D. PERRINE	109
Honorary Degree conferred upon Professor BARNARD	110
Graduate School of Astronomy at Mt. Hamilton	110
Alphabetical Indexes to Special Libraries; note by E. S. HOLDEN	110
The New Mounting for the Naval Observatory (26-inch) Telescope	113
Total Solar Eclipse of April, 1893. Telegram announcing Professor SCHAEFERLE's results	114
<i>Minutes of the Meeting of the Directors, March 25, 1893</i>	115
List of New Members elected	115
Organization of a Mexican Section, A. S. P.	115
<i>Annual Meeting of the Society, March 25, 1893</i>	115
Report of the Nominating Committee	116
Report of the Committee on the Comet-Medal	116
Report of the Treasurer	117
Report of the Auditing Committee	118
Resolution adopted	118

Publications of the

	PAGE
<i>Minutes of the Meeting of the Directors, March 25, 1893</i>	119
List of Officers elected and Committees appointed	119
Officers of the Society, etc	120
 <i>Publications No. 30, June 10, 1893.</i>	
Wood cut: diagram to face page	121
Variations of Latitude, by E. D. PRESTON	121
Mean Monthly and Annual Barometric and Thermometric readings at Mt. Hamilton, 1880-1892, by C. D. PERRINE	124
Rainfall at Mt. Hamilton, 1880-1892, by C. D. PERRINE	126
Plate: Drawings of <i>Mars</i> , 1892, by Professor J. M. SCHAEBERLE, to face page	127
List of Earthquakes in California for the years 1891, 1892, by C. D. PERRINE	127
Plate: Drawings of <i>Mars</i> , 1892, by Professor W. J. HUSSEY to face page	131
 <i>Notices from the Lick Observatory</i>	131
Photograph of the <i>Eta Argus</i> Nebula (by Dr. GILL)	131
(HODGKINS) Prizes offered by the Smithsonian Institution . . .	131
Plate: Drawings of <i>Mars</i> , 1892, by Professor W. J. HUSSEY, to face page	133
On Photo-Mechanical Processes	133
Honorary Degrees Conferred by the University of California upon Professors WEINEK and KEELER	133
LICK Observatory Drawings of <i>Mars</i> , 1892	133
(With two drawings in the text) page	134
Notice regarding Astronomical Photographs (in the Collection R. A. S.)	134
Mean Barometer and Thermometer at Mt. Hamilton, by months, 1880-1892, by C. D. PERRINE	135
 <i>Minutes of the Meeting of the Directors, June 10, 1893</i>	136
List of New Members elected	136
 <i>Minutes of a Special Meeting of the Directors, May 25, 1893</i>	137
Resolutions adopted	137
 <i>Minutes of the Meeting of the Society, June 10, 1893</i>	137
Officers of the Society, etc	138
 <i>Publications No. 31, September 9, 1893.</i>	
Plate: the Moon, Photographed at the LICK Observatory, October 11, 1891 to face page	139
Preliminary Note on the Corona of April 16, 1893, observed in Chile, by Professor SCHAEBERLE	139

Astronomical Society of the Pacific. vii

	<i>PAGE</i>
Photographs of Comet <i>b</i> , 1893, by Professor W. J. HUSSEY	143
The Spectrum of Comet <i>b</i> , 1893, by Professor W. W. CAMPBELL	145
Comparison of the New Star Spectrum with the Spectra of Five well-known Nebulae, by Professor W. W. CAMPBELL	147
Solar Eclipse, October 9, 1893 (time of the contacts, etc.) by ORRIN E. HARMON	152
Note on the Discovery of Comet <i>b</i> , 1893, by the Committee on the Comet-Medal	154
A Simple Geometrical Explanation of Certain Apparently Abnormal Forms of a Satellite during its Transit Across the Disc of <i>Jupiter</i> , by Professor J. M. SCHAEBERLE	156
Photographic Verification of the Most Delicate Optical Details on the Moon, by Professor L. WEINEK (translated from the German by F. R. ZIEL)	158
The Cordoba <i>Durchmusterung</i> , by R. H. TUCKER JR.	162
<i>Notices from the Lick Observatory</i>	169
The Distribution of Land and Water on <i>Mars</i> , by Professor G. V. SCHIAPARELLI	169
Remarks on the Surface-markings of <i>Mars</i> , by Professor J. M. SCHAEBERLE	170
Experiments in Photographing the Corona, by Professor W. W. CAMPBELL	173
Researches in Stellar Parallax made at the Oxford University Observatory (reviewed) by HAROLD JACOBY	174
Photograph of the Moon, October 11, 1891	175
Mr. RANYARD on the Origin of Lunar Formations	176
Six-inch Refractor for sale	176
Scientific Visitors to the LICK Observatory (Messrs. EUGEN and STEPHAN VON GOTTHARD and Dr. HARKANYI)	176
Progress of Astronomy in America, 1620-1893, by Professor E. S. HOLDEN	176
Scientific Visitors to the LICK Observatory (Dr. M. W. MEVER, Professor MAX WOLF)	177
Observations of <i>70 Ophiuchi</i> , by R. H. TUCKER JR	177
Measure of <i>Struve 2145</i> , by Professor J. M. SCHAEBERLE	177
The Red Star, DM +30°, 4025, by Professor W. W. CAMPBELL	177
The Bielan Meteors of November, 1892, by Professor W. W. CAMPBELL	178
Driving Clock of the 36-inch Equatorial, by Professor W. W. CAMPBELL	179
Comet <i>b</i> , 1893, by Professor W. W. CAMPBELL	179
The French Eclipse Expedition to Senegal, by Professor W. W. CAMPBELL	180

	PAGE
The Next Total Eclipse of the Sun, by Professor W. W. CAMPBELL	181
<i>Jupiter's Satellites</i> , by Professor J. M. SCHAEBERLE	181
The Change of Sensitiveness of Dry Plates, by Professor MAX WOLF	182
Acknowledgements, by Professor J. M. SCHAEBERLE	183
The Binary Star, β 733 (<i>85 Pegasi</i>), by Professor J. M. SCHAEBERLE	184
Annular Eclipse of the Sun of October 9, 1893, by Professor W. W. CAMPBELL	185
Brilliant Meteors, August 30-31	185
The BRUCE Telescope	186
Visitors to the LICK Observatory, 1888-1893	186
<i>Minutes of the Meeting of the Directors, September 9, 1893</i>	187
List of New Members elected	187
Resolution adopted	187
<i>Minutes of the Meeting of the Society, September 9, 1893</i>	187
Officers of the Society, etc	189

Publications No. 32, November 25, 1893.

Plate: The YERKES Telescope of the University of Chicago	191
. to face page	
Variation of Latitude, by Professor W. J. HUSSEY	191
The Bright Streaks on the Moon, by Professor J. M. SCHAEBERLE	198
The Solar Eclipse of October 9, 1893; Reports of Observations	201
Charts of Faint Stars for Magnitude Comparison, by R. H. TUCKER, Jr.	202
Folding Chart	203
Discovery of Comet δ , 1892, by the Committee on the Comet-Medal	204
Hydrogen Envelope of the Star DM. + 30°, 3639, by Professor W. W. CAMPBELL	204
Note on the Visible Spectrum of the Great Nebula of <i>Orion</i> , by Professor W. W. CAMPBELL	206
The Planetary Nebula, SD. — 12°, 1172, by Professor W. W. CAMPBELL	207
Visible Spectrum of Comet ϵ , 1893 (BROOKS) by Professor W. W. CAMPBELL	208
Preliminary Note on a Mechanical Theory of Comets, by Professor J. M. SCHAEBERLE	210
(Fourteenth) Award of the DONOHUE Comet-Medal (to Professor W. R. BROOKS)	216
<i>Notices from the Lick Observatory</i>	217
The Rotation of the Moon on its Axis, by Professor C. A. YOUNG	217

Astronomical Society of the Pacific. ix

	PAGE
Scientific Visitors to the LICK Observatory (Dr. S. P. LANGLEY, Professor VIOILLE, Colonel DEFFORGES, Mr. SERVISS, Doctors LUMMER, KURLBAUM, LINDECK and WEDDING)	219
Stability of the Great Equatorial, 1888-1893	219
Brilliant Meteors, September 30 and October 2	220
A Useful Map of the Moon	220
The BRUCE Photographic Telescope	220
Monument to the late RICHARD ANTHONY PROCTOR	222
The Cordoba Durchmusterung, — 22° to — 32°	222
A New Astronomical Periodical (<i>Popular Astronomy</i>)	223
(Places of) Comparison Stars to <i>Eucharis</i> (181), by R. H. TUCKER, Jr.	224
Forty-inch Refractor of the YERKES Observatory	224
A New Star in the Southern Sky	225
Geological and Solar Climates (note on Dr. MANSON's paper), by Professor J. M. SCHAEBERLE	225
California Midwinter Fair	226
Completion of the New DUDLEY Observatory, by R. H. TUCKER, Jr.	226
Portrait Medallion of JAMES LICK	228
Star Spectra in which Two or more of the Hydrogen Lines are Bright, by Professor W. W. CAMPBELL	228
Preliminary Determination of the Eccentricity of the REPSOLD Meridian Circle, by R. H. TUCKER, Jr.	229
The DALLMEYER Lens of the Eclipse Expedition, by Professor J. M. SCHAEBERLE	230
The Observatory on Mt. Blanc, by Professor W. W. CAMPBELL	230
The Spectrum of <i>Alcyone</i> , by Professor W. W. CAMPBELL . .	231
Wave-lengths of the Principal Line in <i>Nova Aurigæ's</i> Spectrum, by Professor W. W. CAMPBELL	232
Researches upon Comet 1889, V, by Professor W. W. CAMPBELL	232
The Parallax of the Nebula DM + 41°, 4004, by Professor W. W. CAMPBELL	234
Comet c, 1893, by Professor W. W. CAMPBELL	235
New Quarters for Astronomers on Mt. Hamilton	235
Erratum	235
<i>Minutes of the Meeting of the Directors, November 25, 1893</i>	236
List of New Members elected	236
Resolution on the death of Hon. ALEXANDER MONTGOMERY	236
<i>Minutes of the Meeting of the Society, November 25, 1893</i>	236
Officers of the Society, etc	238

PUBLICATIONS
OF THE
ASTRONOMICAL SOCIETY
OF THE PACIFIC.



VOLUME V. - No. 27.

LIST OF MEMBERS, JANUARY, 1893,
AND
By-LAWS OF THE SOCIETY.

SAN FRANCISCO
PRINTED FOR THE SOCIETY.
1893.